

FIG. 1A

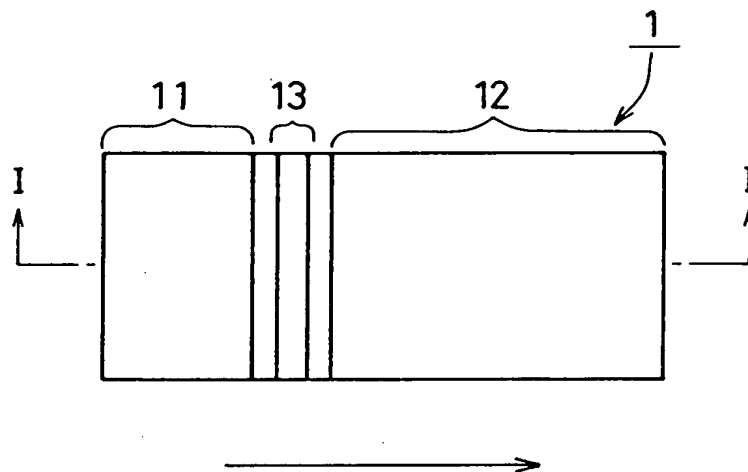
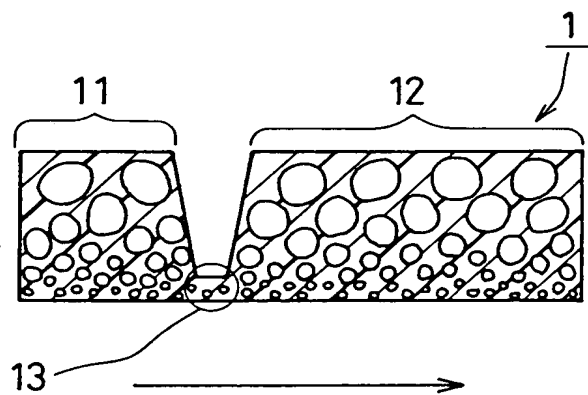


FIG. 1B



00222T" 5E184760

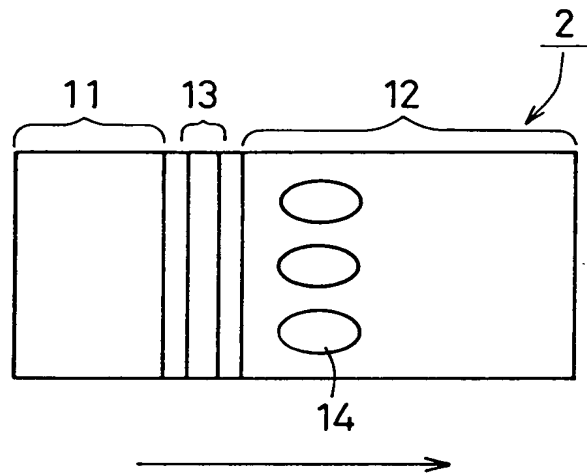


FIG. 2

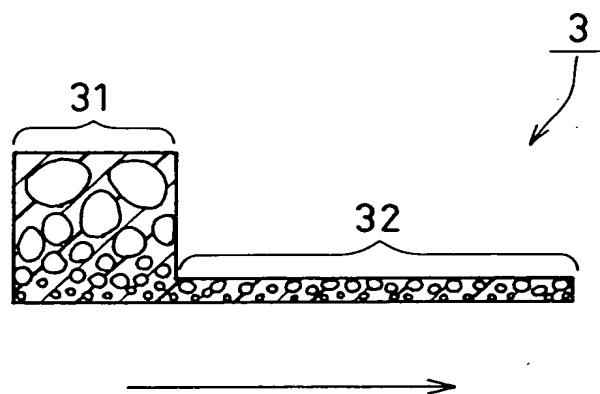


FIG. 3

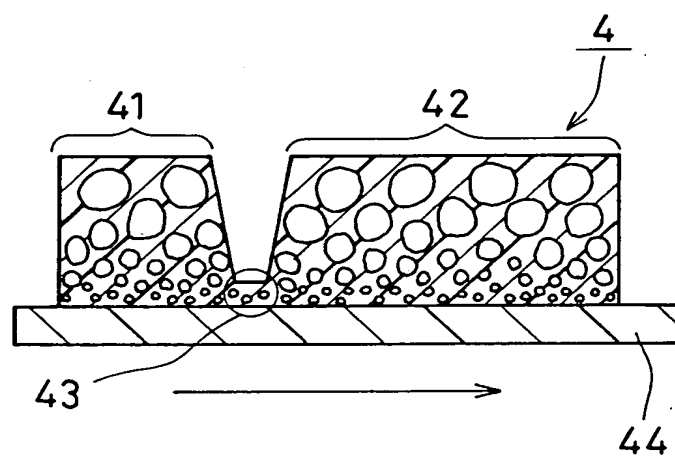


FIG. 4

FIG. 5A

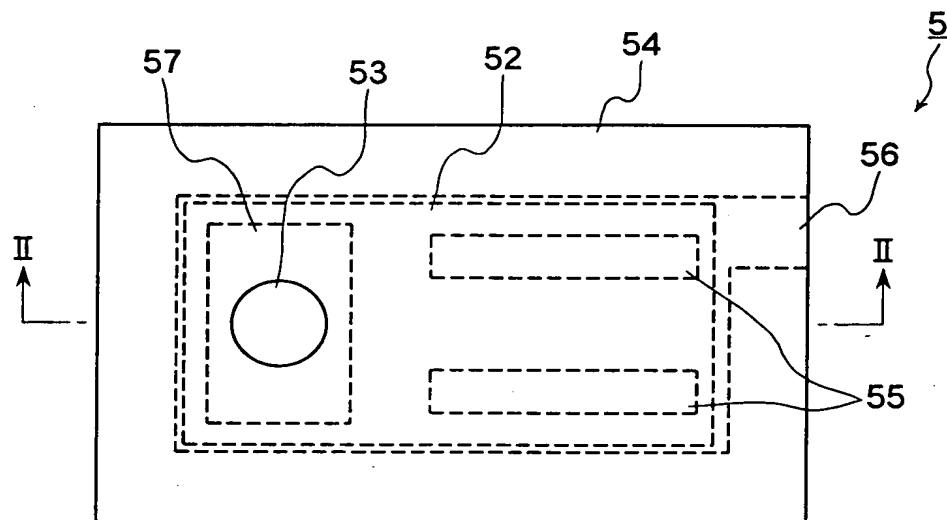


FIG. 5B

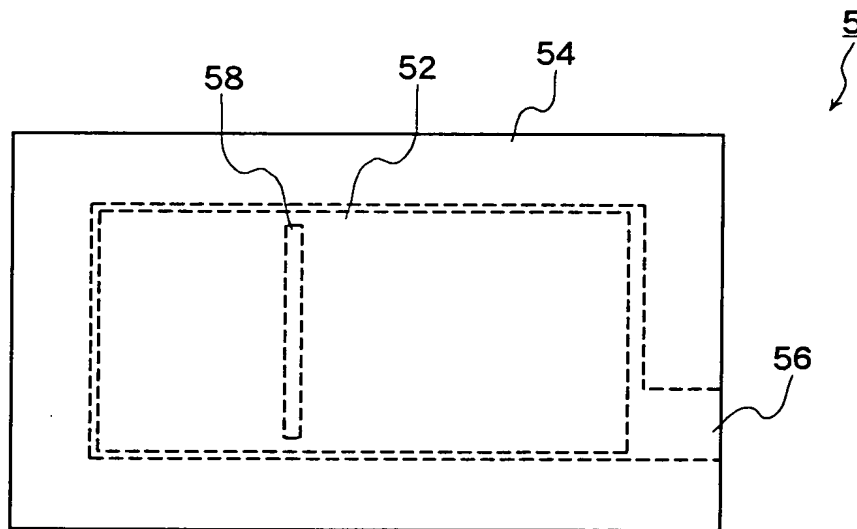
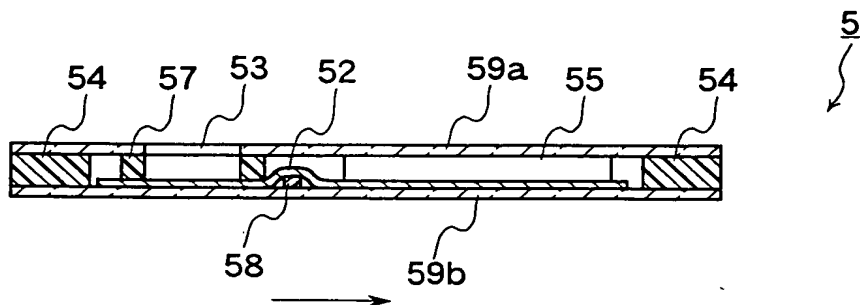


FIG. 5C



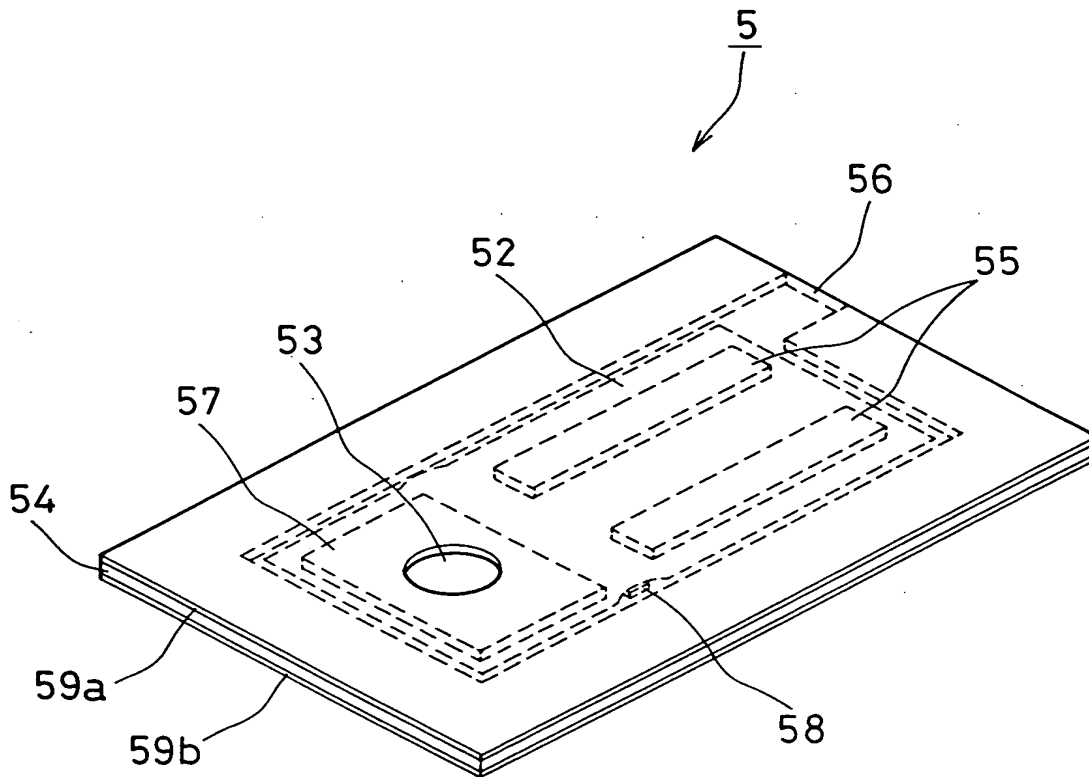
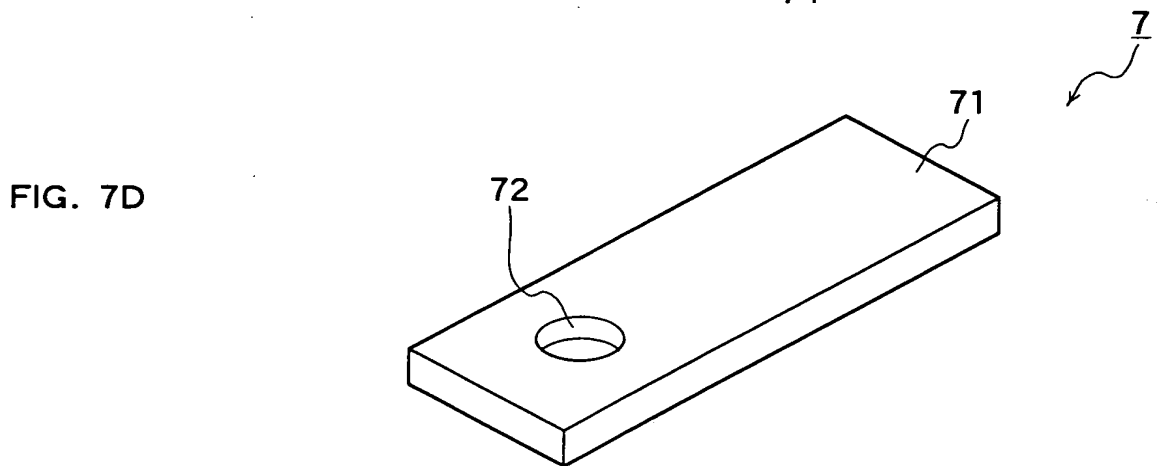
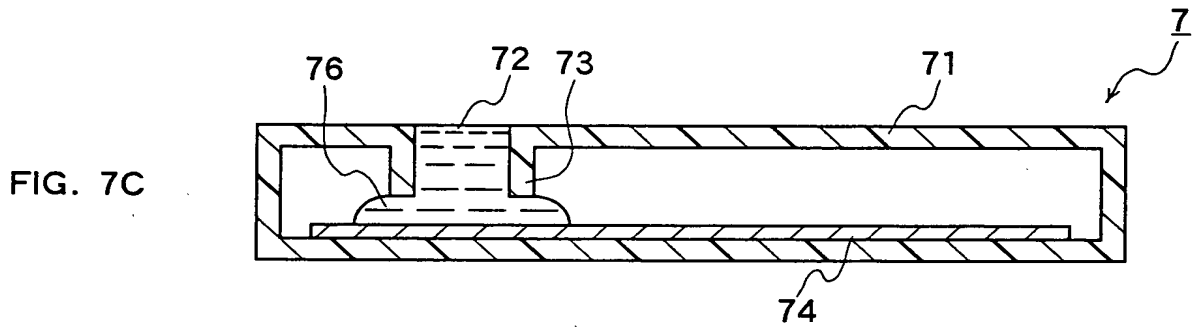
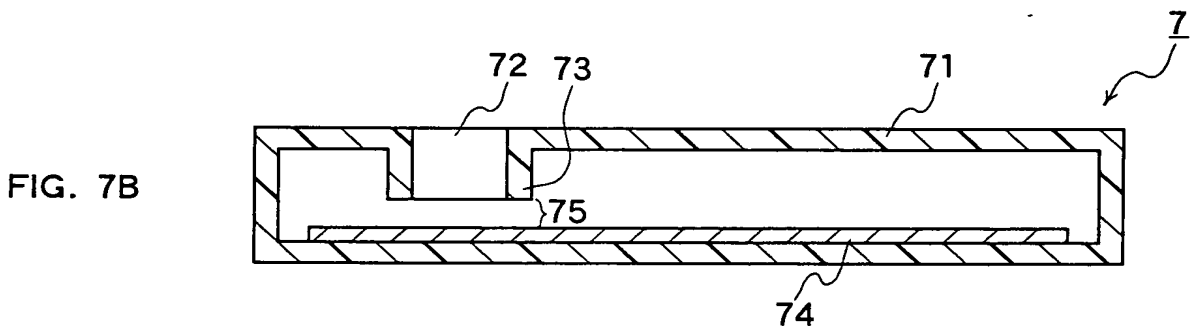
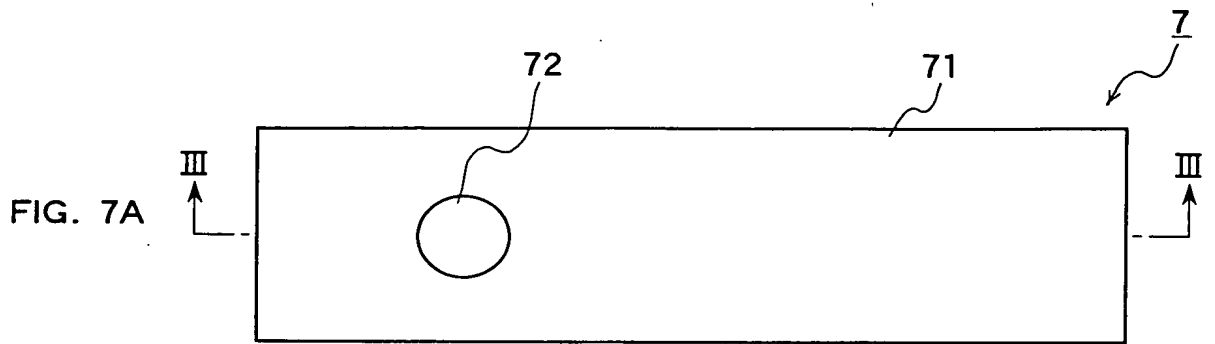


FIG. 6



00/22T" SEH84260

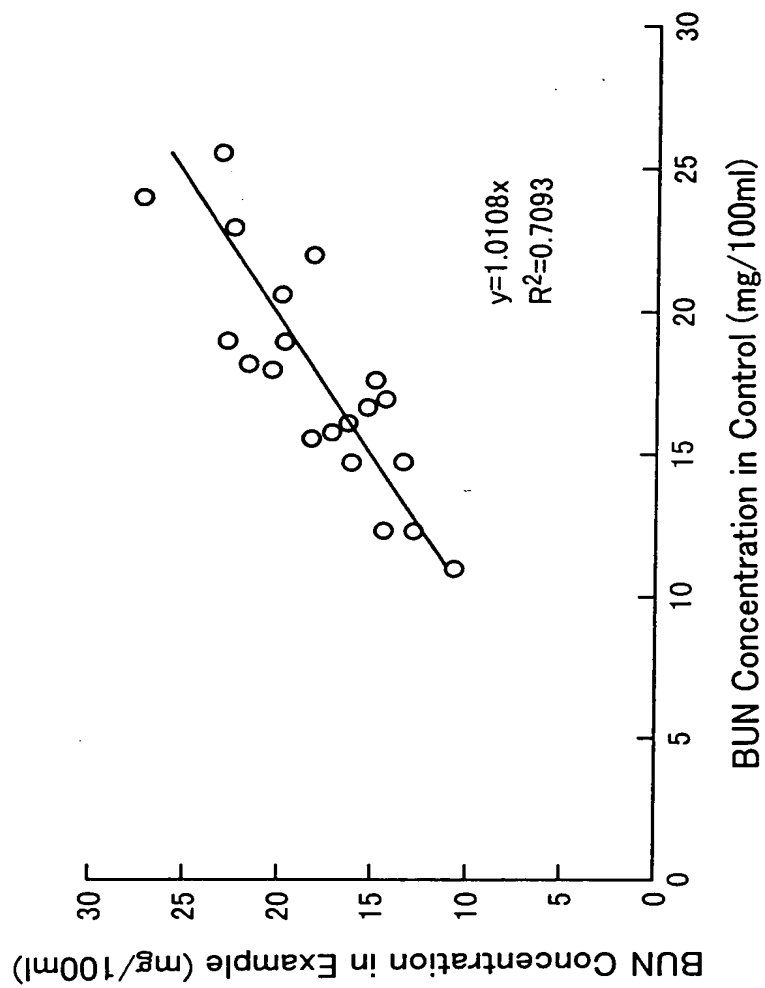


FIG. 8



00/22T" SEH8H/60

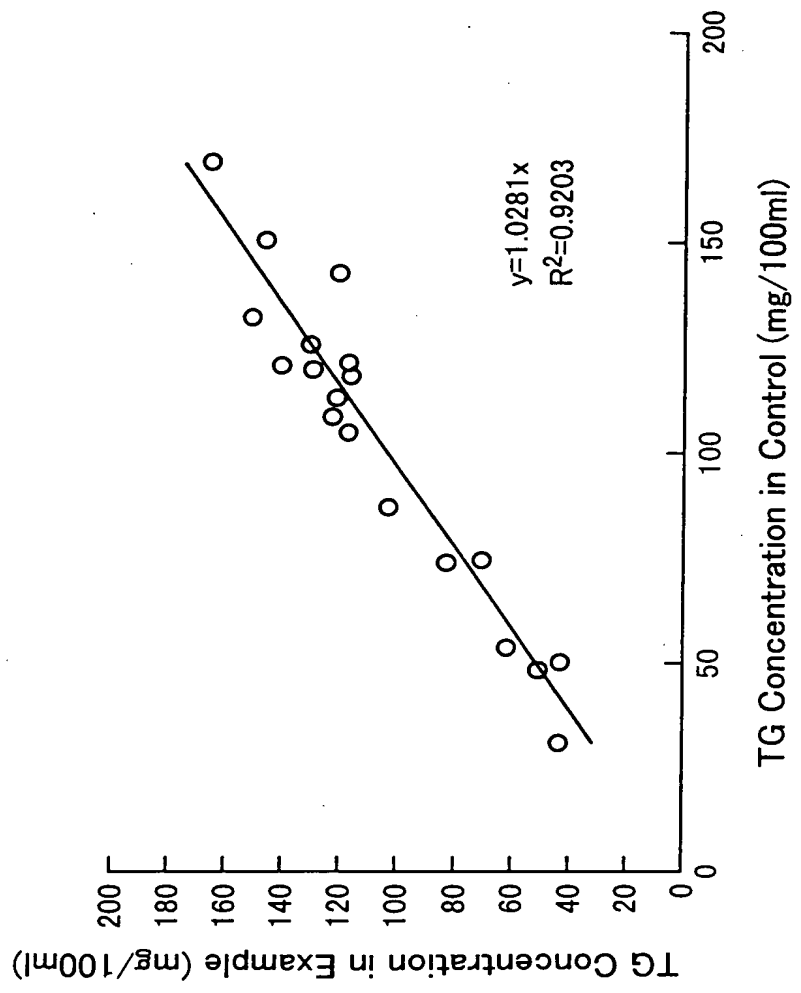


FIG. 9

00/2227"5E484460

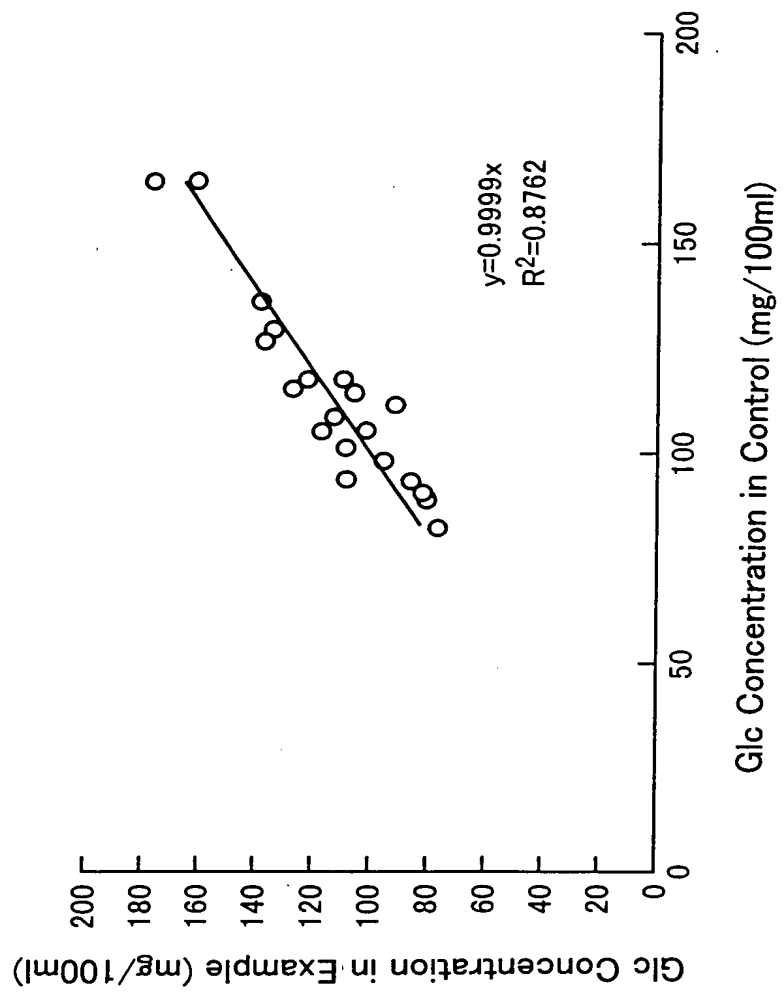


FIG. 10

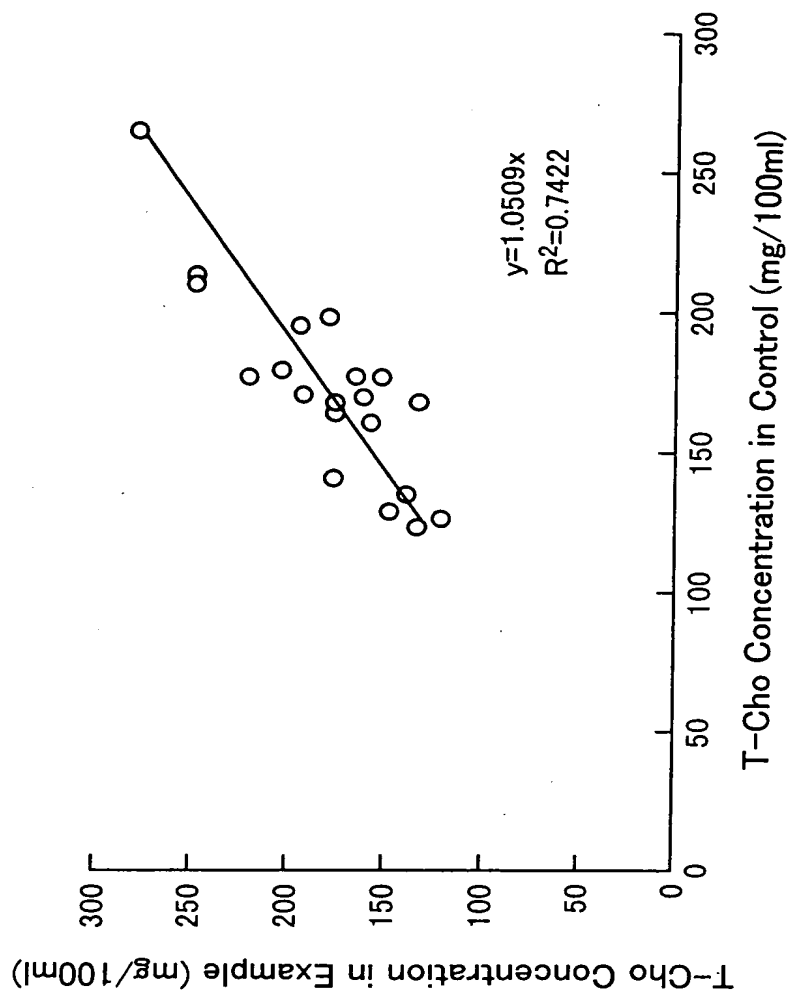


FIG. 11

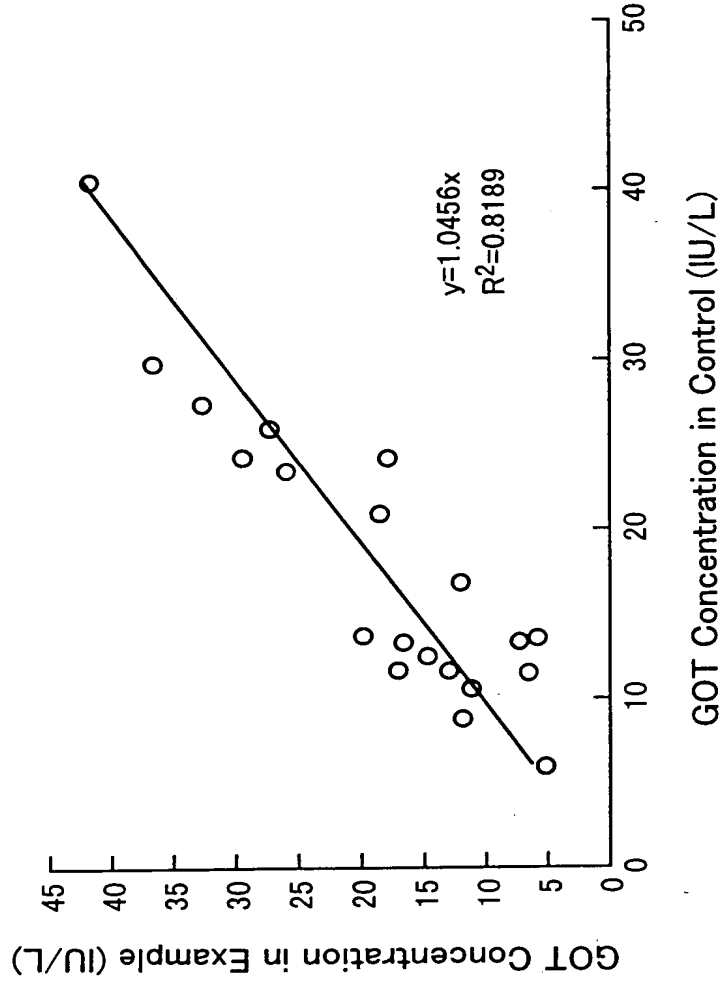


FIG. 12

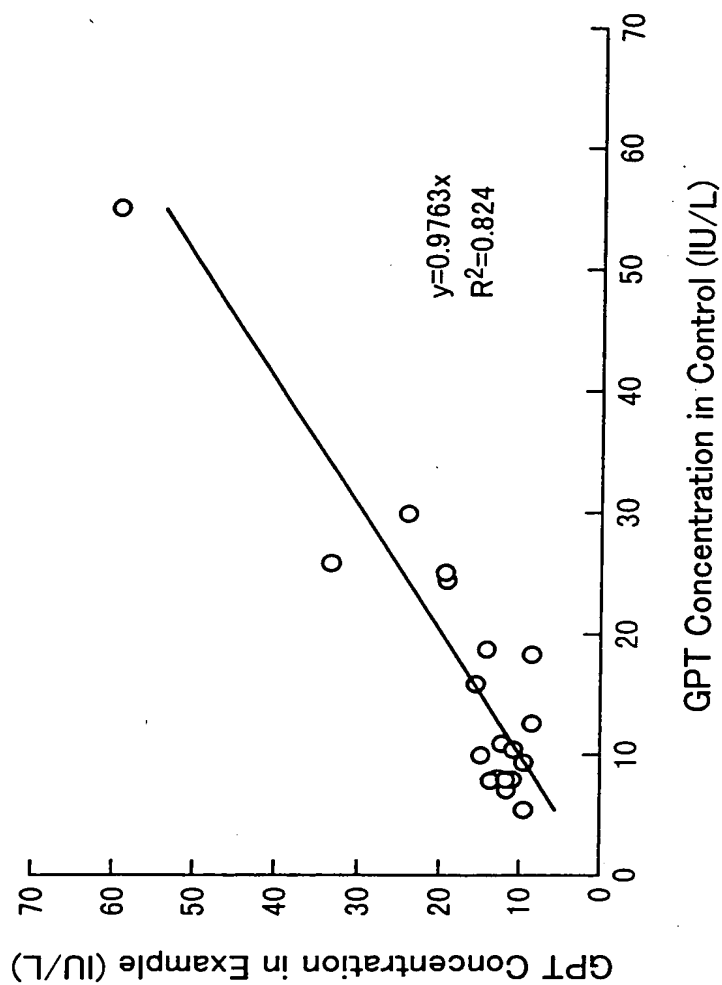


FIG. 13

00/22T" SEH8H460

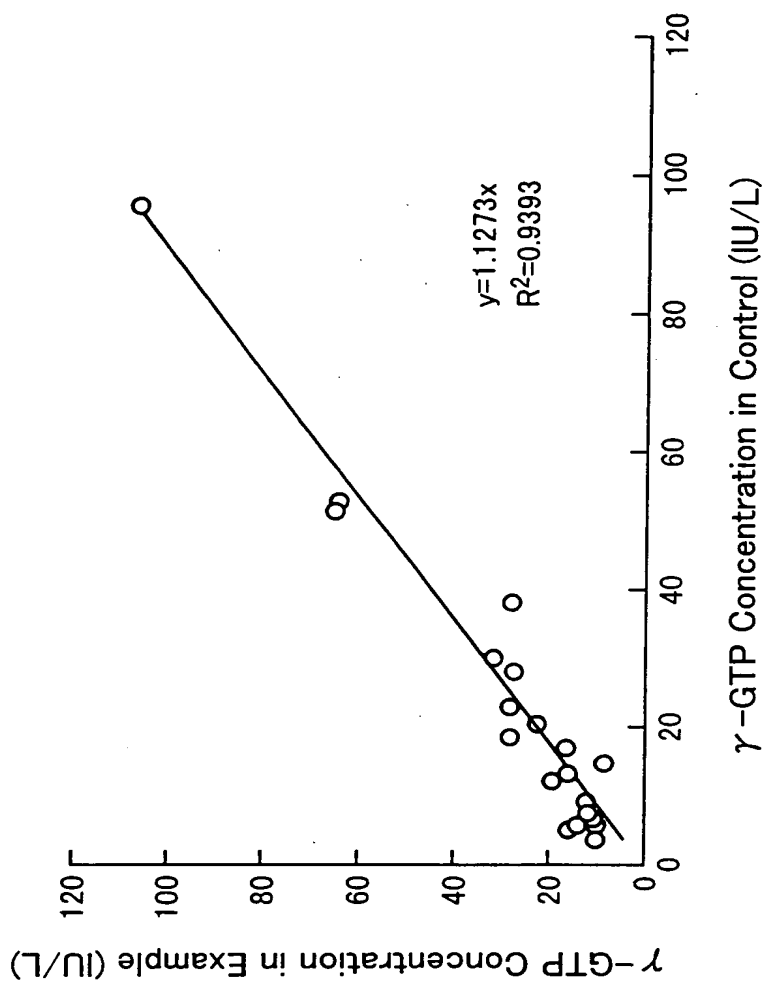


FIG. 14

Scatter plot showing CPK Concentration in Example (IU/L) versus CPK Concentration in Control (IU/L). The plot includes a linear regression line with the equation  $y=1.0306x$  and  $R^2=0.9582$ . The data points are open circles, and the axes are labeled with values from 0 to 450.